Intermal Application No PCT/EP2005/002605

				[ }	CT/EP200	05/002605
IPC 7	FICATION OF SUBJECT C07D491/10 C07C235/10 A01N43/08 o International Patent Clas	CO7D2O7/36 CO7D3O7/94 AO1N43/12	C07C69/74	007069/61	14 C070 12 A010	235/12 143/36
	SEARCHED	Since Bloth (IPC) or to Doth	negural classification at	iu ir U	~	
Minimum do	cumentation searched (d CO7D CO7C		red by classification sym	ools)		gg <u>alder my de stammen de</u>
Documentat	don searched other than m	inimum documentation k	the extent that such do	rumente are include	d in the fields s	<sub>स्था</sub> टोहर्च
Electronic da	ata base consulted during	the International search	(name of data base and	where practical, se	arch lenns used	<u>,                                      </u>
	ternal, CHEM A					
C. DOCUME	ENTS CONSIDERED TO E	<del></del>				
Category *	Citation of document will	th Indication. where appr	oprizie, of the relevant p	Assages		Relevant to claim No
Х	25 June 200	0 B1 (MUEHLER 2 (2002-0625	ACH MICHEL ET	AL)		1-35
	table 1; compound I.115 table 2; compounds 2.025-2.027 table 3; compounds 3.025-3.027 table 7; compounds 7.029-7.031, 7-058-7.060,7.085-7.087 table 8; compounds 8.029-8.031,8.061-8.063, 8.088-8.090 column 16, line 52 - line 67					
X		5 A (BACHMANN 1997 (1997-11 column 9			İ	1-35
			, VI	Patent family men	phore are listed	n snnav
<u> </u>	ner documente are l'aled in		c X	ratent ramily men	In ci s al a usico	III GRINÇA
"A" docume consider in ing de i	legaries of clied document which defining the general state ered to be of particular rela focument but published ob state of which may throw doubts is clied to establish the put or of their special reason (e. and referring to an oral disci- ment published prior to the lim and the priority date claimer	te of the art which is not evance or effective international on effective delimits) or obtained as or another we specified; locure, itse, exhibition or international filling date but international filling date but	ca ca ca ca ca ca ca ca ca ca ca ca ca c	cument of particular unnot be considered current is combine	at in conflict with a principle or the relevance; the connot lap when the do relevance; the co- to involve an int d with one or ma tion being obvious.	the application but sony underlying the sony underlying the sony underlying the considered to cument is taken abone salamed invention ventily step when the re other such docurs to a person skilled
	octual completion of the int	emailonal search	De	Date of mailing of the international search report  13/07/2005		
	neiling address of the ISA	40, Tx 31 651 epo ni	1	Kollmanns		м

Internation No
PCT/EP2005/002605

		PCT/EP2005/002605
Continu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT  Chation of document, with Indication where appropriate of the relevent passages	Relevant to claim No.
X	US 6 358 887 B1 (FISCHER REINER ET AL) 19 March 2002 (2002-03-19) column 1 - column 4 examples	1-35
ď	WO 01/17972 A (SYNGENTA PARTICIPATIONS AG; MAETZKE, THOMAS; STOLLER, ANDRE; WENDEBORN) 15 March 2001 (2001-03-15) cited in the application claims	1-35
γ	US 6 316 486 B1 (LIEB FOLKER ET AL) 13 November 2001 (2001-11-13) claims	135
X	CLIVE D L J ET AL: "Synthesis of natural (-)-hamigeran B" TETRAHEDRON LETTERS, ELSEVIER SCIENCE PUBLISHERS, AMSTERDAM, NL, vol. 44, no. 42, 13 October 2003 (2003-10-13), pages 7731-7733, XP004457079 ISSN: 0040-4039 compound 12	25

Form PCT/ISAV210 (continuation of second sheet) ( kinuary 2004)

Internal Application No PCT/EP2005/002605

				PUI/EF2	005/002605
Patent document cited in search report		Publication date		Patent tamily member(s)	Publication date
US 6410480	81	25-06-2002	AT	242249 T	15-06-2003 29-11-2001
			AU	741365 B2	
			ΑU	3410999 A	11-10-1999
			BR	9908757 A	05-12-2000
			CA	2318976 A1	23-09-1999
			CN	1292791 A ,C	25-04-2001
			DE	69908568 D1	10-07-2003
			DE	69908568 T2	06-05-2004
			DK	1062217 13	27-10-2003
			WO	9947525 Al	23-09 <del>-</del> 1999
			EΡ	1062217 A1	27-12-2000
			ES	2201698 T3	16-03-2004
			HU	0101359 A2	28-08-2001
			JP	3652986 B2	25-05-2005
			JΡ	2002506870 T	05-03-2002
			ΡĹ	342902 A1	16-07-2001
			RŪ	2221787 C2	20-01-2004
			TR	200002366 T2	21-12-2000
				66837 C2	15-11-2000
			UA	- · · · · · · · · · · · · · · · · · · ·	13-09-1999
			ZA	9901392 A	13-09-1999
US 5683965	Α	04-11-1997	DE	4413669 A1	12-01-1995
			ΑT	177093 T	15-03-1999
			AU	7072694 A	06-02-1995
			BR	9407006 A	06-08-1996
			CN	1129444 A	21-08-1996
			DE	59407886 D1	08-04-1999
			WO	9501971 A1	19-01-1995
			EP	0707576 A1	24-04-1996
			ËS	2130431 T3	01-07-1999
			HU	73746 A2	30-09-1996
			JP	9500116 T	07-01-1997
				3404747 B2	12-05-2003
			JP	3404/4/ DZ	12-03-2003
US 6358887	B1	19-03-2002	DE	19543864 A1	14-08-1996
			ΑU	4715896 A	04-09-1996
			BR	9606956 A	28-10-1997
			CN	1173866 A ,C	18 <b>-</b> 02 <b>-199</b> 8
			DE	59611029 D1	05-08-2004
			WO	9625395 A1	22-08-1996
			EP	0809629 A1	03-12-1997
			ËS	2224156 T3	01-03-2005
			HŪ	9800031 A2	28-05-1998
			JP	11500114 T	06-01-1999
			US	2003045432 A1	06-03-2003
			ZA	9601107 A	28-08-1996
WO 0117972		15-03-2001	AT	282597 T	15-12-2004
WU U11/9/2	A	19-03-5001	AU	767356 B2	06-11-2003
				7650300 A	10-04-2001
			AU		15-03-2001
			A 4		
			CA	2382435 A1	
			CN	1514829 A	21-07-2004
			CN DE	1514829 A 50008690 D1	21-07-2004 23-12-2004
			CN DE WO	1514829 A 50008690 D1 0117972 A2	21-07-2004 23-12-2004 15-03-2001
			CN DE WO EP	1514829 A 50008690 D1 0117972 A2 1210333 A2	21-07-2004 23-12-2004 15-03-2001 05-06-2002
			CN DE WO	1514829 A 50008690 D1 0117972 A2 1210333 A2 1481970 A1	21-07-2004 23-12-2004 15-03-2001
			CN DE WO EP	1514829 A 50008690 D1 0117972 A2 1210333 A2	21-07-2004 23-12-2004 15-03-2001 05-06-2002

mormation on patent family members

Internation Application No
PCT/EP2005/002605

Patent document cited in search report	1	Publication date		Patent family member(6)	Publication date
WO 0117972	A		US	6894005 B1	17-05-2005
US 6316486	B1	13-11-2001	DE	19545467 A1	14-11-1996
			ΑU	5762696 A	29-11-1996
			BR	9608229 A	29-12-1998
			CA	2220440 A1	14-11-1996
			CN	1473814 A	11-02-2004
			CN	1189153 A ,C	29-07-1998
			DE	59609921 D1	09-01-2003
			WO	9635664 Al	14-11-1996
			EΡ	0825982 A1	04-03-1998
			ES	2184858 T3	16-04-2003
			JP	11505220 T	18-05-1999
			US	2003199572 A1	23-10-2003
			US	6380246 B1	30-04-2002
			ZΑ	9603633 A	25-11-1996

Form PCT/ISA/210 (patent family annex) (January 2004)